Utah Department of Environmental Quality Division of Drinking Water

Public Water System Inventory Report

Run Date: 08/04/2011 11:36 am

Gal/Day Gal/Min

PWS ID: UTAH02032 Name: ATK PROMONTORY PLANT

Legal Contact ATK LAUNCH SYSTEMS Rating: Approved

PAUL K BAXTER Rating Date: 03/28/1991

Address: PO BOX 707 MS 552 Activity Status: Active

BRIGHAM CITY, UT 84302

Phone Number: 435-863-5245

City Served (Area):

County: BOX ELDER COUNTY

System Type: Non Transient Last Inv Update: 07/18/2011 Avg Daily Prod:
Activity Status Cd: Active Last Snty Srv Dt: 09/11/2007 Total Dsgn Cap:
Population: 2,600 Surveyor: RICHARD WORLEY Total Emerg Cap:

Oper Period: 1/1 to 12/31

Contacts

Contact			Phone Numbers							
Type	Name	Title	Office	Emergency	Email Address					
AC	BAXTER, PAUL K	MANAGER	435-863-5245	435-734-9259	paul.baxter@atk.com					

Service Connections

Connection			Number	
Type	Meter Type Code	Meter Size	Connections	
Combined	Metered	0	507	
			507 Total	Svc Connections

Storage

Total Storage: 3,620,000 GAI		Number of Units: 8	Adequate Ca	pacity: NO			
No.	Name	Туре	Effective Volume	Constr Matri	Overflow Elev	Activity Status	Press'd
ST001	HOWELL STORAGE	Ground	100,000 GAL	Concrete	4673	Α	NO
ST002	M587 STORAGE	Ground	1,000,000 GAL	Steel	4850	Α	NO
ST003	M131 STORAGE	Ground	100,000 GAL	Steel	4673	Α	NO
ST004	T59	Ground	1,000,000 GAL	Steel	5015	Α	NO
ST005	X1 STORAGE	Ground	200,000 GAL	Steel	4637	Α	NO
ST006	X2 STORAGE	Ground	20,000 GAL	Steel	4330	Α	NO
ST007	AUTOLIV STORAGE	Ground	1,200,000 GAL	Concrete	5207	Α	NO
ST008	ABANDONED	Ground		Concrete		1	NO

Treatment Plants

No.	Plant Name	Capacity (gal/day)	Status	Process
TP001	T-60 CHLORINATOR		Α	
TP002	M-696 CHLORINATOR		Α	

Pumping Stations

	O .						
Facility No	Facility Name	Activity Status	Capacity	Avail	Emerg Power	Operating Category	Total Dynamic Head
PF001	BOTH STATION PUMP FACILITY	1		Р			
PF002	X3 PROMINTORY PUMP STATION	Α		Р			
PF003	T60 LAMPO PUMP STATION	Α		Р			
PF004	M 130 PUMP STATION	Α		Р			
PF005	M 696 PUMP STATION	Α		Р			

Pumping Stations

Facility No	Facility Name	Activity Status	Capacity	Avail	Emerg Power	Operating Category	Total Dynamic Head
PF006	M 586 PUMP STATION	Α		Р			
PF007	ASP 130 AUTOLIV PUMP STATIO	N A		Р			

Distribution System

	Total Dy	n Head	Pressure	Cross	Auhority
Pump Type	ft H2O	P.S.I.	Adequate	Connection	Statement
			No		

Sources

			_			_	Location				
No.	Source Name	Activity Status	Source Type	Well Dia.	Safe Yield *	Pump Capacity	Data On File	Water Type	Availability	Period of Operation	Grnd Wtr Indicator
WS001	MAPLE-1000 ACRE SPRING	Active	SP				Yes	GW	Permanent	1/1 to 12/31	
WS002	SANDALL WELL	Active	WL	16	750 GPM	750 GPM	Yes	GW	Permanent	1/1 to 12/31	
WS003	WELL #3A	Inactive	WL	10	100 GPM		Yes	GW	Permanent		
WS004	WELL #9	Active	WL	6	180 GPM	180 GPM	Yes	GW	Permanent	1/1 to 12/31	
WS005	TOOMBS WELL #11	Active	WL	12	600 GPM	600 GPM	Yes	GW	Permanent	1/1 to 12/31	
WS006	WELL #12	Active	WL	12	125 GPM	125 GPM	Yes	GW	Permanent	1/1 to 12/31	
WS007	SPRING #1	Inactive	SP				Yes	GW	Other		
WS008	SPRING #3	Active	SP				Yes	GW	Permanent	1/1 to 12/31	
WS009	SPRING #5N	Inactive	SP				Yes	GW	Other		
WS010	BLUE CREEK WELL	Active	WL	16	830 GPM	830 GPM	Yes	GW	Permanent		
WS011	HOWELL WELL #2	Active	WL	16	450 GPM	450 GPM	Yes	GW	Permanent	1/1 to 12/31	
WS012	SPRING #2	Active	SP				Yes	GW	Permanent	1/1 to 12/31	
WS013	SPRING #10	Inactive	SP				Yes	GW	Other		
WS014	SPRING #11	Inactive	SP				Yes	GW	Other		
WS015	SPRING #8	Inactive	SP				Yes	GW	Other		
WS016	SPRING #9	Inactive	SP				Yes	GW	Other		

^{*}Reports measured flow for wells, approved design capacity for all other sources.